Jacobian 神经网络算法

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Abstract.

经典的神经网络 Back Prop 学习算法,它是一个 error-driven 算法,但在很多人工智能的实际应用中,不存在唯一的「理想答案」,而是根据正或负的奖励 (reward) 学习。当答案正确时,奖励 > 0, error = 0; 当答案不正确时,奖励 < 0,但 error 仍是不知道的 (因为不知道理想答案)。简言之,就是不能用 error-driven 学习。

所以我想出了一个 reward-driven 的学习法: 假设神经网络将 $x_0\mapsto y_0$,它通常也会将 x_0 的邻域 map 到 y_0 的邻域。如果我们想「加强」这个映射,可以将「更大的 x_0 的邻域」映射到「接近 y_0 的邻域」。

这种算法对人工智能应该很重要,暂时我还想不出有什么其他办法,可以做到 [深度] 神经网络的 reward-driven 学习。

将这思想更准确化,可以将 feed-forward 神经网络的构造看成是这样的:

$$y = F(x) \tag{1}$$

$$\mathbf{y} = \bigcap_{l} \stackrel{L}{W} ... \bigcap_{l} \stackrel{\ell}{W} ... \bigcap_{l} \stackrel{1}{W} \mathbf{x}$$
 (2)

其中 W 代表每一层 (layer) ℓ 的矩阵。

F 的反方向是:

$$\boldsymbol{x} = \boldsymbol{F}^{-1}(\boldsymbol{y}) \tag{3}$$

$$x = \stackrel{1}{\geqslant} \bigcirc \dots \stackrel{\ell}{\geqslant} \bigcirc \dots \stackrel{L}{\geqslant} \bigcirc y$$
 (4)

注意: $\geqslant = W^{-1}$, $\bigcirc = \bigcirc^{-1}$, 形状不同。

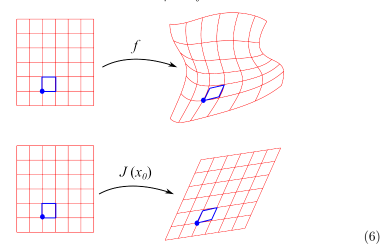
假设在 x 空间有体积元 U, 经过 F 变换成 u 空间的体积元 V, 那么:

$$U = |J| \cdot V \tag{5}$$

$$J = \left[\frac{\partial \boldsymbol{F}(x)}{\partial x} \right]$$
 叫 Jacobian 矩阵。

在我们的情况下, $|J|=\left|\frac{\partial \pmb{F}^{-1}(\pmb{y})}{\partial \pmb{y}}\right|$ 在 \pmb{y}_0 的值,代表「单位体积元由 $\pmb{y}_0\mapsto \pmb{x}_0$ 的变化率」。(下面会看到, \pmb{F} 和 \pmb{F}^{-1} 的正/反方向不太重要,因为基本上不影响计算复杂度。)

Jacobian $J(x_0)$ is a local linearization of the function f near the point x_0



每次得到正奖励, 我们会令 Jacobian |J| 增加一点:

$$|J| := \det \left[\frac{\partial \mathbf{F}^{-1}(\mathbf{y})}{\partial \mathbf{y}} \right]_{\mathbf{y} \times \mathbf{y}} \tag{7}$$

下标表示那是一个 $n \times n$ 矩阵。

其实 Jacobian 矩阵的意义就是:

$$J = \left[\frac{\partial \,\, \hat{\mathbf{m}} \, \mathbf{u}}{\partial \,\, \hat{\mathbf{m}} \, \lambda} \right] \tag{8}$$

神经网络的输入和输出都是 $\dim n$,所以 Jacobian 很自然是 $n \times n$ 矩阵。

用**梯度下降法**,我们需要计算这些梯度: $\left[\frac{\partial |J|}{\partial \boldsymbol{W}}\right]$,总数是网络中的 weights 的个数 = $\sum m_{\ell}$ 。

要用到 determinant 的微分公式:

$$\frac{d}{dt}|A(t)| = tr(\operatorname{adj}(A) \cdot \frac{dA(t)}{dt})$$
(9)

$$\operatorname{adj}(A) := |A| \cdot A^{-1} \tag{10}$$

换句话说,对於每个权重 $w := \overset{\ell}{W_{ij}}$,我们要计算:

$$\frac{\partial}{\partial w}|J| = tr(|J| \cdot J^{-1} \cdot \left[\frac{\partial J}{\partial w}\right]) \tag{11}$$

注意: |J| 和 J^{-1} 是 y_0 的函数,只需在大 loop 外一次过计算。

问题是,计算 $\left[\frac{\partial J}{\partial w}\right]_{n\times n}$ 的时候:

$$\frac{\partial J}{\partial w} = \frac{\partial}{\partial w} \frac{\partial \mathbf{F}^{-1}}{\partial y} = \frac{\partial}{\partial w} \frac{\partial}{\partial \mathbf{y}} \stackrel{1}{\geqslant} \bigcirc \dots \stackrel{\ell}{\geqslant} \bigcirc \dots \stackrel{L}{\geqslant} \bigcirc \mathbf{y}$$
 (12)

这牵涉到用 w 对 W^{-1} 的分量微分,可以想像就算计了出来也会是极复杂的。解决办法是,索性 「本末倒置」,用 \triangleright 来定义神经网络,然后在 forward propagation时才用 $W= \triangleright^{-1}$ 计算。

J 的分量写出来是:

$$J_{ij} = \frac{\partial \boldsymbol{F}_{i}^{-1}}{\partial y_{j}} = \frac{\partial}{\partial y_{j}} \left[\stackrel{1}{\geqslant} \bigcirc \dots \stackrel{\ell}{\geqslant} \bigcirc \dots \stackrel{L}{\geqslant} \bigcirc \boldsymbol{y} \right]_{i} =: \nabla_{ij}^{1}$$
 (13)

$$\begin{cases}
\nabla_{ij}^{1} &:= \sum_{k_{1}} \left[\stackrel{1}{\bowtie}_{ik_{1}} \stackrel{1}{\bigotimes}'(y_{k_{1}}^{2}) \nabla_{ij}^{2} \right] \\
\nabla_{ij}^{\ell} &:= \sum_{k_{\ell}} \left[\stackrel{\ell}{\bowtie}_{k_{\ell-1}k_{\ell}} \stackrel{1}{\bigotimes}'(y_{k_{\ell}}^{\ell+1}) \nabla_{ij}^{\ell+1} \right] \\
\nabla_{ij}^{L} &:= \stackrel{L}{\bowtie}_{k_{L-1}j} \stackrel{1}{\bigotimes}'(y_{j})
\end{cases} (14)$$

这情况完全类似於经典 Back Prop,以上只是 chain rule 的应用, ∇^{ℓ} 将每层用 chain rule 分拆开来,所以 ∇ 又叫 "local gradient"。上式就是整个网络的**反向** 传递,其中每个 weight 出现 exactly 一次。

但工作还未完,我们要计算 $\frac{\partial J_{ij}}{\partial \triangleright} = \overset{\circ}{\nabla}_{ij}^1$ 。(定义 $\triangleright := \overset{\ell}{\triangleright}_{gh}$, $k_0 := i$, $k_L := j$)注意: $\boldsymbol{x} = \boldsymbol{F}^{-1}(\boldsymbol{y})$,所以 \boldsymbol{y} 是自变量, \triangleright 不影响 \boldsymbol{y} ,所以 $\frac{\partial \boldsymbol{y}}{\partial \triangleright} \equiv 0$ 。 \triangleright 必会是 \triangleright 的其中一元,但如果 $\triangleright \notin \triangleright$,以下的项微分后都会变成 0:

$$\begin{cases}
\dot{\nabla}_{ij}^{1} = \sum_{k_{1}} \left[\overset{1}{\triangleright}_{ik_{1}} \bigotimes'(y_{k_{1}}^{2}) \dot{\nabla}_{ij}^{2} \right] \\
\dot{\nabla}_{ij}^{\ell} = \sum_{k_{\ell}} \left[\overset{\ell}{\triangleright}_{k_{\ell-1}k_{\ell}} \bigotimes'(y_{k_{\ell}}^{\ell+1}) \dot{\nabla}_{ij}^{\ell+1} \right] \\
\dot{\nabla}_{ij}^{L} = \overset{L}{\triangleright}_{k_{L-1j}} \bigotimes'(y_{j}) \equiv 0
\end{cases} \tag{15}$$

所以实际上只剩下一项:

$$\frac{\partial J_{ij}}{\partial \triangleright} = \sum_{k_1} \left[\stackrel{1}{\triangleright}_{k_0 k_1} \stackrel{1}{\bigcirc}'(y_{k_1}^2) \dots \sum_{k_{\ell-2}} \left[\stackrel{\ell^{-2}}{\triangleright}_{k_{\ell-3} k_{\ell-2}} \stackrel{1}{\bigcirc}'(y_{k_{\ell-2}}^{\ell-1}) \dots \right] \right] \\
\left\{ \dots \stackrel{\ell^{-1}}{\triangleright}_{k_{\ell-2}, g} \stackrel{1}{\bigcirc}'(y_g^{\ell}) \stackrel{1}{\bigcirc}'(y_h^{\ell+1}) \stackrel{1}{\bigcirc} \right] \\
\dots \stackrel{\ell^{-1}}{\triangleright}_{k_{\ell-2}, g} \stackrel{1}{\bigcirc}'(y_g^{\ell}) \stackrel{1}{\bigcirc}'(y_h^{\ell+1}) \right] \qquad \text{if } \triangleright \in \text{last layer}$$

上式的意思是: 每层 layer 重复一块 $[\sum igtriangledownigcirc$,直到遇到 igtriangledownigcirc ,则用结尾形式取代之。

和经典 Back Prop 不同的是,上式只是 $n \times n$ 矩阵中的一个元素,从复杂度而论,每个 weight 的 ∇ 计算,增加了起码 n^2 倍的复杂度(虽然其计算上可以共用一些结果)。记住 $n = \dim \boxed{$ 状态空间。

可以这样理解:每个 weight 的调教,需要计算这个 weight 对 Jacobian 的影响,而那 Jacobian 是整个网络的特性。关键似乎就在於每个 weight 对 Jacobian 的影响。

现在回看更高层次的这个式子:

$$\frac{\partial}{\partial w}|J| = tr(|J| \cdot J^{-1} \cdot \left[\frac{\partial J}{\partial w}\right]) \tag{17}$$

$$= |J| \cdot tr(\left[\frac{\partial y}{\partial x}\right] \cdot \left[\frac{\partial}{\partial w} \frac{\partial x}{\partial y}\right]) \tag{18}$$

$$= |J| \cdot \sum_{ij} \left(\frac{\partial y}{\partial x}\right)_{ij} \left(\frac{\partial}{\partial w} \frac{\partial x}{\partial y}\right)_{ij} \tag{19}$$

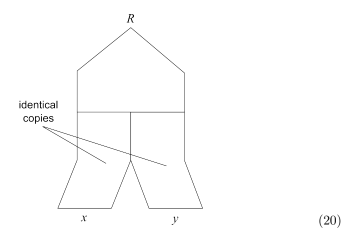
上式中最重要(最慢)的是那 $(i,j)\in n\times n$ 求和。裡面的第一個因子是 Jacobian J,第二个因子是我们刚计算了的 $\nabla_w J^{-1}$ 。

Back Prop 的
$$\nabla$$
 形式上是 $\frac{\partial \text{ 输出}}{\partial \text{w}}$, 我们的 ∇ 形式是 $\left[\frac{\partial}{\partial w} \frac{\partial \text{ 输入}}{\partial \text{ 输出}}\right]_{n \times n}$.

其实我们只需要计算 $\nabla_w |J|$ 的**大约方向**。暂时我在代码中的做法是:忽略式 (19) 中较小的项,那就不需做足 n^2 个乘积。

或者可不可以将 $|J|(\ge)$ 看成是一个 weight \ge 的函数,然后用它的 Taylor series expansion 来近似?





或者,照旧是 feedforward network,但 somehow 它的学习是基於某 reward function。问题是这 reward function 从何而来?R 可以是一个全部 W 的函数,是由我们任意定义的。

1 Jacobian learning algorithm

The classical Back Prop algorithm is **error-driven**, but in many AI problems the "correct" answers are not given, instead the feedback is provided via **rewards**. When an answer is correct, the reward R > 0, error $\mathscr{E} = 0$; when the answer is incorrect, R < 0, but \mathscr{E} is still unknown (because we don't know the correct answer). In other words, error-driven learning is inapplicable.

So I thought of a reward-driven learning method: assume the neural network maps $x_0 \mapsto y_0$, usually it also maps the neighborhood of x_0 to the neighborhood of y_0 . If we wish to "strengthen" this pair of mapping, we can make a **bigger** neighborhood of x_0 map to the same neighborhood close to y_0 . We will make this precise.

This type of learning algorithm should be very useful to AI, and currently the author is not aware of other alternatives for training [deep] neural networks via rewards.

A feed-forward neural network can be constructed this way:

$$y = F(x) \tag{21}$$

$$y = \bigcirc \stackrel{L}{\bigcirc} \stackrel{L}{W} ... \bigcirc \stackrel{\ell}{\bigcirc} \stackrel{M}{W} ... \bigcirc \stackrel{1}{\bigcirc} \stackrel{1}{W} x$$
 (22)

where W represents the matrix of weights on each layer ℓ .

The **inverse** of F is:

$$\boldsymbol{x} = \boldsymbol{F}^{-1}(\boldsymbol{y}) \tag{23}$$

$$x = \stackrel{1}{\geqslant} \bigcirc \dots \stackrel{\ell}{\geqslant} \bigcirc \dots \stackrel{L}{\geqslant} \bigcirc y$$
 (24)

Note: $\geqslant = W^{-1}$, $\bigcirc = \bigcirc^{-1}$, the shape is different.

Assume that in the space of x there is a volume element U, which transforms via F to a volume element V in the space of y, then:

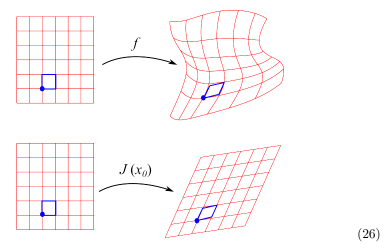
$$U = |J| \cdot V \tag{25}$$

 $J = \left\lceil \frac{\partial \pmb{F}(x)}{\partial x} \right
ceil$ is called the **Jacobian** matrix.

In our case, the value of $|J| = \left| \frac{\partial \boldsymbol{F}^{-1}(\boldsymbol{y})}{\partial \boldsymbol{y}} \right|$ at \boldsymbol{y}_0 represents "the change in volume from $\boldsymbol{y}_0 \mapsto \boldsymbol{x}_0$ ". (Below, we will see that the direction of \boldsymbol{F} or \boldsymbol{F}^{-1} is not too

important, as either way the computational complexity is essentially the same.)

Jacobian $J(x_0)$ is a local linearization of the function f near the point x_0



Every time we get a **positive reward**, we can let the Jacobian |J| increase slightly:

$$|J| := \det \left[\frac{\partial \mathbf{F}^{-1}(\mathbf{y})}{\partial \mathbf{y}} \right]_{n \times n}$$
 (27)

The subscript indicates that it is a $n \times n$ matrix.

The meaning of the Jacobian matrix is:

$$J = \left[\frac{\partial \text{ input}}{\partial \text{ output}} \right] \tag{28}$$

The neural network's input and output are both of $\dim n$, so the Jacobian is naturally an $n \times n$ matrix.

To use **gradient descent**, we need to calculate these gradients: $\left[\frac{\partial |J|}{\partial \boldsymbol{W}}\right]$, their total number is the number of weights in the network $=\sum\ell\#(\mathring{W})$.

We need the formula for the derivative of the determinant:

$$\frac{d}{dt}|A(t)| = tr(\operatorname{adj}(A) \cdot \frac{dA(t)}{dt})$$
(29)

$$\operatorname{adj}(A) := |A| \cdot A^{-1} \tag{30}$$

In other words, for each weight $w := \stackrel{\ell}{W}_{ij}$, we need to calculate:

$$\frac{\partial}{\partial w}|J| = tr(|J| \cdot J^{-1} \cdot \left[\frac{\partial J}{\partial w}\right]) \tag{31}$$

Note: |J| and J^{-1} are functions of y_0 , we only need to calculate them once outside the big loop.

Now a problem arises in the calculation of $\left[\frac{\partial J}{\partial w}\right]_{n\times n}$:

$$\frac{\partial J}{\partial w} = \frac{\partial}{\partial w} \frac{\partial \mathbf{F}^{-1}}{\partial y} = \frac{\partial}{\partial w} \frac{\partial}{\partial \mathbf{y}} \stackrel{1}{\geqslant} \bigcirc \dots \stackrel{\ell}{\geqslant} \bigcirc \dots \stackrel{L}{\geqslant} \bigcirc \mathbf{y}$$
(32)

This requires us to differentiation W^{-1} w.r.t. w; we can imagine the result would be very complicated. So we use a trick, by "reversing" the network, we use \trianglerighteq to define the network weights, and then use $W = \trianglerighteq^{-1}$ during forward propagation.

The components of J are:

$$J_{ij} = \frac{\partial \boldsymbol{F}_{i}^{-1}}{\partial y_{j}} = \frac{\partial}{\partial y_{j}} \left[\stackrel{1}{\geqslant} \bigcirc \dots \stackrel{\ell}{\geqslant} \bigcirc \dots \stackrel{L}{\geqslant} \bigcirc \boldsymbol{y} \right]_{i} =: \nabla_{ij}^{1}$$
 (33)

$$\begin{cases}
\nabla_{ij}^{1} &:= \sum_{k_{1}} \left[\stackrel{1}{\geq}_{ik_{1}} \stackrel{\bullet}{\bigcirc}'(y_{j}^{2}) \nabla_{ij}^{2} \right] \\
\nabla_{ij}^{\ell} &:= \sum_{k_{\ell}} \left[\stackrel{\ell}{\geq}_{k_{\ell-1}k_{\ell}} \stackrel{\bullet}{\bigcirc}'(y_{j}^{\ell+1}) \nabla_{ij}^{\ell+1} \right] \\
\nabla_{ij}^{L} &:= \stackrel{L}{\geq}_{k_{L-1}j} \stackrel{\bullet}{\bigcirc}'(y_{j})
\end{cases} (34)$$

This situation is exactly analogous to the classical Back Prop algorithm; The above is just the application of the **chain rule**, with ∇^{ℓ} written separately for each layer, therefore ∇ is called the "local gradient". The above formula amounts to propagating the entire network one time, where every weight appears **exactly once**.

But our work is not finished yet; We need to calculate $\frac{\partial J_{ij}}{\partial \geq} =: \dot{\nabla}^1_{ij}$.

(Let's define $\geq := \stackrel{\ell}{\geq}_{gh}$, $k_0 := i$, $k_L := j$) \geq would be an element of \geq , but if $\geq \neq \geq$, all the terms below would vanish:

$$\begin{cases}
\dot{\nabla}_{ij}^{1} = \sum_{k_{1}} \left[\stackrel{1}{\geq}_{ik_{1}} \bigotimes'(y_{j}^{2}) \dot{\nabla}_{ij}^{2} \right] \\
\dot{\nabla}_{ij}^{\ell} = \sum_{k_{\ell}} \left[\stackrel{\ell}{\geq}_{k_{\ell-1}k_{\ell}} \bigotimes'(y_{j}^{\ell+1}) \dot{\nabla}_{ij}^{\ell+1} \right] \\
\dot{\nabla}_{ij}^{L} = \stackrel{L}{\geq}_{k_{\ell-1}j} \bigotimes'(y_{j}) \equiv 0
\end{cases}$$
(35)

So what is left over is just this term:

The above formula means: For each layer we repeat a block of $[\sum \geqslant \bigcirc]$, until we encounter $\geqslant = \geqslant_{qh}$, then we replace with the terminal form.

In contrast to classical Back Prop, the above formula gives us only one element in an $n \times n$ matrix; From the complexity point of view, calculating the ∇ for each weight is at least n^2 times as costly as classical Back Prop (even though we may re-use some intermediate computation results). Recall that $n = \dim \lceil \text{state space} \rceil$.

We can understand it thusly: For each weight we try to calculate its influence towards the Jacobian, but the Jacobian is a **global** property of the network. The key seems to lie in how each weight **influences** the Jacobian.

Now let's look back at this higher-level formula:

$$\frac{\partial}{\partial w}|J| = tr(|J| \cdot J^{-1} \cdot \left[\frac{\partial J}{\partial w}\right]) \tag{37}$$

$$= |J| \cdot tr(\left[\frac{\partial y}{\partial x}\right] \cdot \left[\frac{\partial}{\partial w} \frac{\partial x}{\partial y}\right]) \tag{38}$$

$$= |J| \cdot \sum_{ij} \left(\frac{\partial y}{\partial x} \right)_{ij} \left(\frac{\partial}{\partial w} \frac{\partial x}{\partial y} \right)_{ij}$$
 (39)

The most critical (slowest) part is the $(i,j) \in n \times n$ summation. The first factor inside \sum is the Jacobian J, the second factor is the $\nabla_w J^{-1}$ that we just calculated.

Back Prop's
$$\nabla$$
 has the form $\frac{\partial \left[\text{output}\right]}{\partial \left[\text{weights}\right]}$ whereas our ∇ has the form $\left[\frac{\partial}{\partial \left[\text{weights}\right]} \frac{\partial \left[\text{input}\right]}{\partial \left[\text{output}\right]}\right]_{n \times n}$.

In fact we just need to calculate the **approximate** direction and size of $\nabla_w |J|$. Currently in our code we use this trick: ignore the smaller terms in (39), so we don't need to do all of n^2 products.

Or perhaps we can regard $|J|(\geqslant)$ as a function of the weight \geqslant , and then use its Taylor series expansion to approximate?